

Abstract

In an arrangement for measurement demodulation and modulation error measurement of a digitally modulated receive signal, which has a receive filter (1) and a following demodulator (2) for error compensation and for determining the ideal symbol samples, and in which the measuring signal that is filtered in a reference filter (13) and weighting filtered is evaluated in a following evaluation circuit (4), the output signal of the demodulator (2) is fed via a measuring filter (12) to the evaluation circuit (4) and the weighting filter function is formed by the cascaded filter functions of the receiver filter and measuring filter.

(Fig. 2)

09856954-071101